Ref # .	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(housing and "circuit board" and insulator and block and seal and terminal).clm.	US-PGPUB	OR	ON	2006/07/12 16:36
S4	96	circuit near board near housing and (contact\$2 or terminal\$2) and shroud	US-PGPUB; USPAT	OR	ON	2005/03/07 15:34
S7	61	electronic near control near module and shroud	US-PGPUB; USPAT	OR	ON	2005/03/07 15:40
S8	494	electronic near control near module and (circuit near board)	US-PGPUB; USPAT	OR	ON	2005/03/07 15:46
S10	6	("3651444" "4832613" "5222907" "5437558" "6171133" "6409525").PN. OR ("6821135"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 07:29
S11	1782	"insulator block"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 07:30
S14	683	S11 and housing	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 07:31
S15	641	S11 and housing and (terminal\$1 or contact\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 07:39
S17	53	S11 and housing and (terminal\$1 or contact\$1 or pin\$1) and "circuit board"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 08:01
S19	5	"electronic contol" near (unit or module or box) and housing	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 08:05
S22	21	"bussed electrical center"	US-PGPUB; USPAT	OR	ON	2005/03/09 08:43
S23	405	"electrical center"	US-PGPUB; USPAT	OR	ON	2005/03/09 08:43
S24	119	S23 and housing	US-PGPUB; USPAT	OR ·	ON	2005/03/09 08:56
S28	3	"361".clas. and "electronic control center"	US-PGPUB; USPAT	OR	ON	2005/03/09 08:57
S30	67	"electronic control center"	US-PGPUB; USPAT	OR	ON	2005/03/09 08:57
S34	384	"174".clas. and "361".clas. and housing and (terminal or contact or pin) and "circuit board" and electronic near (module or control or system or assembly)	US-PGPUB; USPAT	OR	ON	2005/03/09 11:05

			•			
S35	637	"174".clas. and "361".clas. and housing and (terminal or contact or pin) and "circuit board" and electronic near (module or control or system or assembly or device)	US-PGPUB; USPAT	OR	ON	2005/03/09 11:05
S45	3	housing and ("circuit board" near (pin or terminal or contact))and ((pin or contact or terminal) near\$3 insulator)and(insulator near seal)	US-PGPUB; USPAT	OR	ON	2005/03/09 14:26
S49	430	control near (module or assembly or center) and (autmotive or automobile) and housing and (terminal or pin or contact)and "circuit board"	US-PGPUB; USPAT	OR	ON	2005/03/09 14:29
S50	3035	(361/752,796,728,736).ccls.	US-PGPUB; USPAT	OR	ON	2005/11/02 16:31
S51	1032	S50 and ("circuit board" or pcb)and (terminal or contact or pin) and housing	US-PGPUB; USPAT	OR	ON	2005/11/02 16:12
S52	0	S51 and 174/60.ccls	US-PGPUB; USPAT	OR	ON	2005/03/10 08:50
S53	0	S51 and 174/50.ccls	US-PGPUB; USPAT	OR	ON	2005/03/10 08:50
S54	1102	("circuit board" or pcb)and (terminal or contact or pin) and housing and (S50 or 174/50.ccls.)	US-PGPUB; USPAT	OR	ON	2005/03/10 08:53
S55	88	("circuit board" or pcb)and (terminal or contact or pin) and housing and 174/50.ccls.	US-PGPUB; USPAT	OR	ON	2005/03/10 08:54
S57	3	("circuit board" or pcb)and (terminal or contact or pin) and housing and "174".clas. and "face seal"	US-PGPUB; USPAT	OR	ON	2005/03/10 08:55
S58	0	"10757226"	US-PGPUB; USPAT	OR	ON	2005/03/10 14:01
S59	0	("361".ccls. or "174.ccls") and "circuit board" and "insulator block"	US-PGPUB; USPAT	OR	ON	2005/03/10 14:05
S60	8	("361".clas. or "174.clas") and "circuit board" and "insulator block"	US-PGPUB; USPAT	OR	ON	2005/03/10 14:14
S61	2	("361".clas. or "174.clas") and "circuit board" with "insulator block"	US-PGPUB; USPAT	OR	ON	2005/03/10 14:15
S62	2	("361".clas. or "174.clas") and ("circuit board" with "insulator block")	US-PGPUB; USPAT	OR	ON	2005/03/10 14:21
S63	0	("361".clas. or "174.clas") and ("face seal" with "insulator block")	US-PGPUB; USPAT	OR	ON	2005/03/10 14:22

S64	0	("361".clas. or "174.clas") and ("seal" with "insulator block")	US-PGPUB; USPAT	OR	ON	2005/03/10 14:22
S66	18	("361".clas. or "174.clas") and ("insulator block" with (terminal or pin or contact))	US-PGPUB; USPAT	OR	ON	2005/03/10 14:46
S68	8	("361".clas. or "174.clas") and ("face seal" with (terminal or pin or contact))	US-PGPUB; USPAT	OR	ON	2005/03/10 14:48
S69	0	("361".clas. or "174.clas") and ("face seal" with "insulator block")	US-PGPUB; USPAT	OR	ON	2005/03/10 14:45
S70	0	("361".clas. or "174.clas") and ("seal" with "insulator block")	US-PGPUB; USPAT	OR	ON	2005/03/10 14:45
S71	24	("361".clas. or "174".clas.) and ("insulator block" with (terminal or pin or contact))	US-PGPUB; USPAT	OR	ON	2005/03/10 14:46
S72	18	("361".clas. or "174".clas.) and ("face seal" with (terminal or pin or contact))	US-PGPUB; USPAT	OR	ON	2005/03/10 14:48
S73	6	("3651444" "4832613" "5222907" "5437558" "6171133" "6409525").PN. OR ("6821135"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/14 09:25
S74	5	S73 and housing	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/14 09:25
S75	1782	"insulator block"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/14 09:25
S78	57	("361".clas. or "174.clas") and "insulator block"	US-PGPUB; USPAT	OR	ON	2005/03/14 09:26
S92	8	("3500295" "4857002" "4954090").PN. OR ("6244877"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 11:34
S93	40	("3551874" "3775725" "3964087" "3965330" "4030792" "4156553" "4331949" "4420877" "4603320").PN. OR ("4857002").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 11:48
S98	0	439/76.2.ccls. with (pin or terminal) with insulator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 11:53

		LASI Searc				
S99	0	439/76.2.ccls. with (pin or terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 11:53
S10 0	383	439/76.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 16:05
S10 1	1	S100 and ((pin or terimanl) with insulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 11:56
S10 2	175	S100 and ((pin or terminal) with insulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 16:02
S10 3	14	("5207587" "5207591").PN. OR ("5618186").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 12:06
S10 4	11	("4473267" "5061193" "5145356" "5227955" "5528093" "5777850" "6186814").PN. OR ("6616480").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 12:47
S10 5	11	("4473267" "5061193" "5145356" "5227955" "5528093" "5777850" "6186814").PN. OR ("6616480").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:31
S10 6	11	S100 and shroud	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/02 16:06
S10 7	8	("3500295" "4857002" "4954090").PN. OR ("6244877"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:08
S10 8	14	("2825014" "3153750" "3382419" "3443168" "3723836" "3784726" "3808471" "4249034" "4688074" "4830979").PN. OR ("5105262"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:09

			_			
S10 9	8	("3651444" "4832613" "5222907" "5437558" "6171133" "6409525").PN. OR ("6821135"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:10
S11 0	3207	(361/752,796,728,736).ccls.	US-PGPUB; USPAT	OR	ON	2005/11/02 16:12
S11 1	1094	S110 and ("circuit board" or pcb)and (terminal or contact or pin) and housing	US-PGPUB; USPAT	OR	ON	2005/11/02 16:12
S11 2	381	S111 and insulat\$3	US-PGPUB; USPAT	OR	ON	2005/11/02 16:13
S11 3	12	("5229922" "5703757" "6116916").PN. OR ("6430054"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:14
S11 4	71	S110 and shroud	US-PGPUB; USPAT	OR	ON	2005/11/02 16:31
S11 5		("3500295" "4857002" "4954090").PN. OR ("6244877"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:35
S11 6	8	("6155856" "6244877" "6287151" "6375477" "6464512" "6494723" "6511328" "6540526").PN. OR ("6869293"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:35
S11 7	9	("4012094" "4722691" "4738631" "4775333" "5452948").PN. OR ("6155856"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:36
S11 8	8	("6155856" "6244877" "6287151" "6375477" "6464512" "6494723" "6511328" "6540526").PN. OR ("6869293"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:39
S11 9	5261	439/76.1,76.2,66,271,78,474,246, 81,83.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:40
S12 0	10	S108 and (pin or terminal or contact)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:40
S12 1	4639	S119 and (pin or terminal or contact)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:40
S12 2	3857	S119 and (pin or terminal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:40
S12 3	385	S122 and insulator	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:40

S12 4	50	("3154631" "3170752" "3206717" "3430185" "3500295" "3937545" "4030799" "4105278" "4124264" "4125313" "4128293" "4169649" "4200347" "4422708" "4469387" "4602831").PN. OR ("4775333").	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 17:00
S12 5	36	URPN. ("1697165" "2934589" "3007130" "3134230" "3853390" "4473267" "5061193" "5145356" "5227955" "5528093" "5777850" "6186814").PN. OR ("4174145" "6616480").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/19 14:00
S12 6	26	("3551874" "4218724" "4385791" "4732565" "4775333" "4811168" "4857002" "4909745" "4927372" "4952529" "5244410" "5256087" "5285106" "5286920" "5314358").PN. OR ("5554037"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/19 14:05
S12 7	26	("3551874" "4218724" "4385791" "4732565" "4775333" "4811168" "4857002" "4909745" "4927372" "4952529" "5244410" "5256087" "5285106" "5286920" "5314358").PN. OR ("5554037"). URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/04/19 14:06
S12 8	56235	connector and (terminal or pin) and (pcb or "circuit board")	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/19 14:06
S12 9	1610	S128 and shroud	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/19 14:07
S13 0	8	("5340334" "5599208" "5605477" "5626494" "5639264" "6413119").PN. OR ("6652292"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/19 14:12

S13	72	("3985413" "4356532"	US-PGPUB;	OR	OŅ	2006/04/19 14:15
1		"4371226" "4376922" "4500159"	USPAT;			
		"4519665" "4580866"	USOCR			
		"4582385" "4600256" "4600262"				
		"4606598" "4660907"				
		"4690479" "4695115" "4707048"				
		"4707049" "4726638"				
		"4726790" "4729752" "4772221"				
		"4772224" "4772225"				
		"4781624" "4789360" "4797120"				
		"4804332" "4820170"				
		"4846732" "4880397" "4884982"				
		"4929196" "4930200"	ļ			
		"4934960" "4950185" "4954794"				
		"4992061" "5018989"				
		"5057041" "5082457" "5087212"				
		"5094628" "5102354"				
		"5112253" "5141454" "5141455"				
	,	"5147224" "5151054"				
		"5152699" "5158482" "5213522"				
		"5221215" "5221216"				
		"5246389").PN. OR ("5340334").				
ı	1	URPN.				